PATENT APPLICATION PE DETERMINATION RECORD Effective October 1, 2004 10/511988													
CLAIMS AS FILED - PART I (Column 1) (Column 2)									TITY	OI:	OTHER SMALL (THAN	
το	TAL CLAIMS		-					RATE	FEE	[RATE	FEE	
FOR			NUMBER FILED		NUMBER EXTRA			DASIC FEE		05	BASIC FEE	14.10	
TOTAL CHARGEAULE CLAIMS			4.1 mmus 20=		21			XS 9=		OR	X¿+€=		
IND	EPENDENT CL	AIMS	11 mmus 3 =		. 8			X44=	/		-38X	1050	
MU	LTIPLE DEPEN	DENT CLAIM PI	RESENT		. 0				/	OR		1600	
* If the difference in column 1 is less than zero, enter "0" in column 2								x(56=)		7	X300=		
TOTAL OR TOTAL 376												3760	
1	X3409	(Column 1)	MENDED.	<u> </u>	SMALL	ENTITY	OR	OTHER SMALL					
NTA		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVI PAID	BER	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
AMENDMENT	Total	. 91	Minus	-4	//	<u>-</u>		XS 9=	. /	OR	XS18=	7	
ME	Independent	\cdot //	Minus	1		0	1	X43= ·	7	OR	X86=		
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						J	+145=	/_		+290= /		
										OR	TOTAL		
ADDIT, FEE													
		(Column 1) CLAIMS	HOG		mn 2) (Column :		ή .		ADDI-	1	<u> </u>	ADDI-	
AMENDMENT B		REMAINING AFTER AMENDMENT		PREVI	MBER HOUSLY DFOR	PRESENT EXTPA] .	RATE	TIONAL FEE		RATE	TIONAL	
MON	Total	•	Minus	.		=		XS 9=		OR	X\$18=		
ME	Incependent	• .	Minus	***	•	=		X43=		OR	X86=		
٩	FIRST PRESENTATION OF MULTIPLE DEPENDE			ENDEN	TCLAIM					100			
·								+145=		OR	+290=		
								ADDIT FEE		OR	ADDIT, FEE	L	
(Column 1) (Column 2) (Column 3)													
AMENDMENT C		CLAIMS REMAINING AFTER AMENDMENT		PREV PREV	HEST MBER MOUSLY DFOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
NO.:	Total	•	Minus			=		X\$ 9=		OR	X\$18=		
AN'E	Independent	<u> </u>	Minus	·		· ·	_	X43=	-		X86=		
الـّـ	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM									OR			
	il the entry or c v		+145=		OR	+290=							
	"If the entry in column 1 is less than the entry in column 2, was "0" in column 3												
1	The Highest Hur	noer Previously P.	ars For Moral c	a judebe	ndenij is in	e turgivest norm	uei k	and in the at	ס פוני ולוטולני	0 = m (olumn 1		